Reply to Office Action of 10/20/08

This listing of claims will replace all prior versions, and listings, of claims

in the application.

In the Claims:

1-4 CANCELED.

5. (CURRENTLY AMENDED) A hybridization apparatus of the type providing a

chamber for containing a hybridization liquid over a hybridization material immobilized

on a substrate comprising:

a substrate comprising a substantially flat top surface adapted to support

an immobilized hybridizable material;

a cover slip comprising

a thickness of at least 0.85 mm.

a substantially flat bottom surface,

two substantially parallel, opposed longitudinal edges bounding the

bottom surface and extending a longitudinal length of the cover slip, and

a pair of noncontiguous spacer segments attached to the bottom

surface of the cover slip, each spacer segment extending substantially contiguously

with a full length of a different one of the opposed longitudinal edges and forming a

hybridization chamber between the spacer segments, the bottom surface of the cover

slip and the top surface of the substrate, the hybridization chamber comprising a

substantially constant distance between the bottom surface of the cover slip and the

Page 2 of 11

Reply to Office Action of 10/20/08

top surface of the substrate, the hybridization chamber extending substantially to

opposite ends of the cover slip and comprising an area between the spacer segments

of at least 500 square mm, and the hybridization chamber adapted to contain the

hybridization material when the cover slip is placed on the substrate with the spacer

segments sandwiched therebetween, the cover slip thickness being sufficient to

provide a cover slip beam stiffness that prevents adhesion forces from substantially

changing the substantially constant distance between the bottom surface of the cover

slip and the top surface of the substrate, the adhesion forces being created by the

introduction of hybridization liquid into the hybridization chamber.

6-43. CANCELED.

44. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein the

cover slip comprises a thickness greater than 1 mm and less than or equal to 2.0 mm.

45. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein the

cover slip has a flatness of about +/- 0.005 mm.

46. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein

each spacer segment is a thin bar having a width of about 75 mm.

Page 3 of 11

Amendment Dated 4/20/09

Reply to Office Action of 10/20/08

47. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein the

spacer segments are printed on the bottom surface of the cover slip.

48. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein the

hybridizable material is arranged in a microarray.

49. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein the

hybridizable material comprises a nucleic acid.

50. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein the

hybridizable material comprises a protein.

51. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein the

hybridization liquid facilitates hybridization reactions between complementary nucleic

acids.

52. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein the

hybridization liquid facilitates hybridization reactions between an antibody and antigen.

53. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein the

substrate and the cover slip are flat, rectangular glass members.

Page 4 of 11

Reply to Office Action of 10/20/08

54. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 wherein the

thickness of the spacer segments is substantially constant.

55. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 further

comprising additional spacer segments along the periphery of the bottom surface of the

cover slip.

56. (PREVIOUSLY PRESENTED) A hybridization apparatus as in claim 5 further

comprising additional spacer segments on the bottom surface of the cover slip and

located between said longitudinal spacer segments.

57. (PREVIOUSLY PRESENTED) A hybridization apparatus as recited in claim 5

wherein at least two channels are formed between the recited spacer segments for the

introduction of hybridization fluid into the hybridization chamber and the venting

thereof.